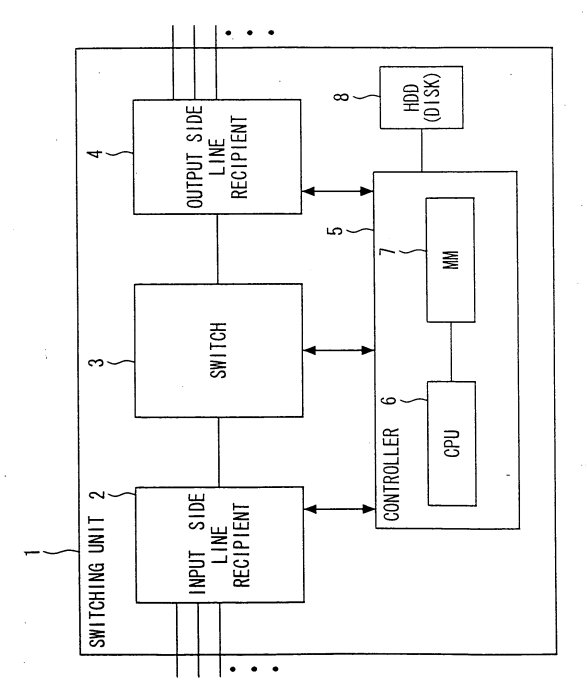
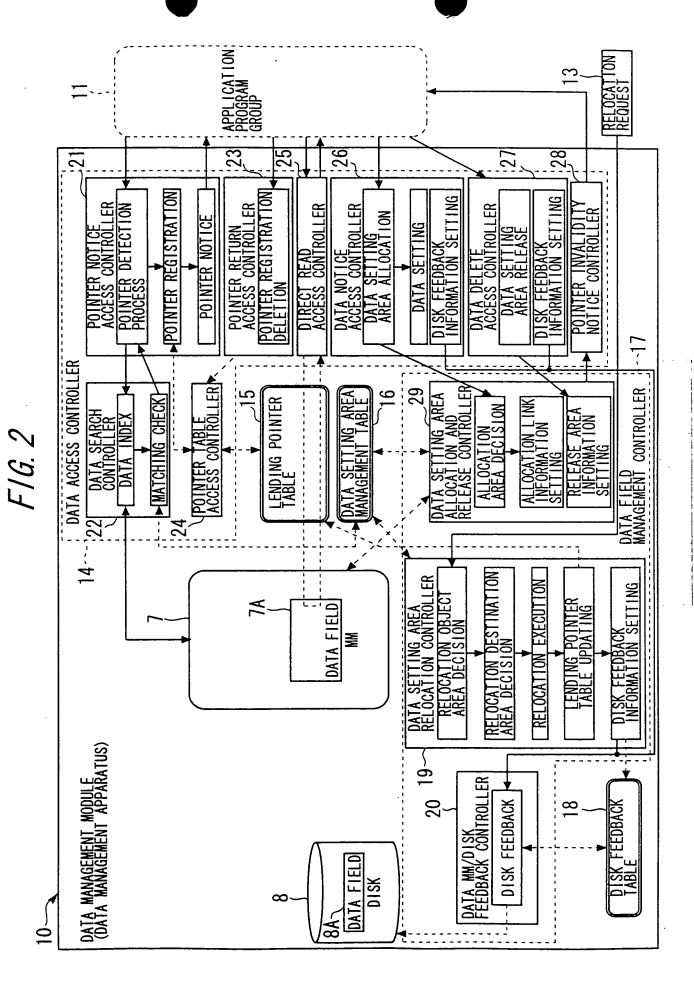
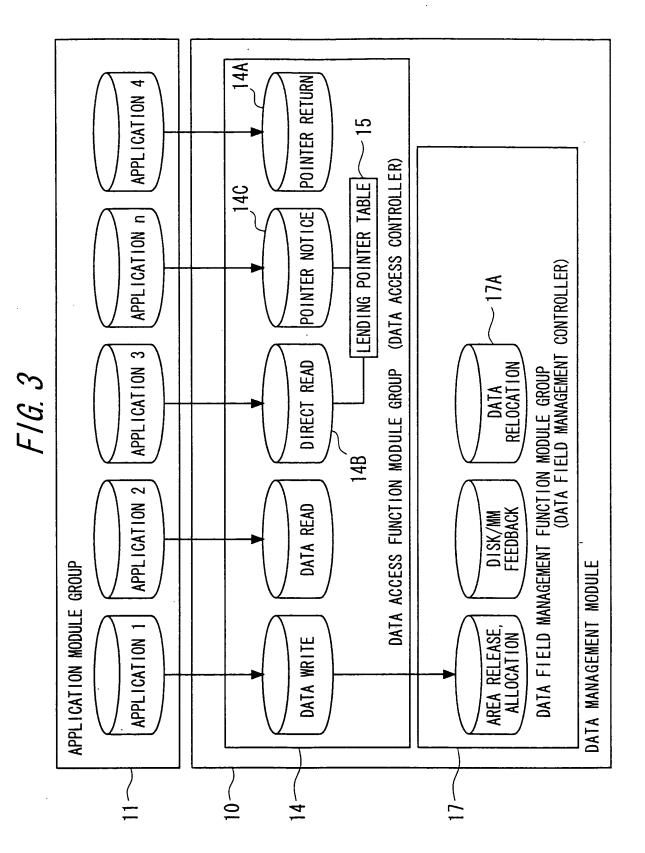
F1G. 1





and that that that that that we wall that the control of



	M PIECES OF POINTER RECORD									
15	STATUS OF USE (USE CONDITION)	NOT USED	BEING READ	NOT USED						
F 16. 4A	APPLICATION ENTRY ADDRESS	ap l – 1	ap I – 2	ap 1–3						
<i>F1</i>	DATA STORAGE AREA SIZE	Size-2	size-3	Si26-1						
JINTER TABLE	RECORD DATA FIELD RODRESS POINTER	adr_1	adr_2	adr_3						
LENDING POINTER	RECORD ADDRESS	tb!-1	tb1-2	tb1-3						

7A (8A)	}size-2	size-3	}size-1
F/G. 48	adr_1		

F16.5

SIZE OF USE AND EMPTY SIZE OF ENTIRE DATA FIELD CONTINUOUS SIZE OF UNUSED DATA SETTING AREA, ITS MIN. ADDRESS, AND ALLOCATION OR RELEASE			* 					STATUS OF USE AND STATUS OF RELOCATION PROCESS ARE MANAGED IN EVERY SIZE OF DATA SETTING AREA IN THE ENTIRE DATA FIELD. * DATA SETTING AREA IS THE MIN. UNIT OF ALLOCATION AND RELEASE FOR SETTING DATA BY DIVIDING THE ENTIRE DATA FIELD BY A SPECIFIC SIZE.						A SPECIFIC SIZE.							
16	FINAL (ENDING) ADDRESS OF FIXED	FIELD	adr_fix	ASE OCCURRENCE	AIAU					RELOCATION STATUS						-			adr_4		
T TABLE	BEGINNING ADDRESS OF ALLOCATION AND	RELEASE FIELD	adr_free	ALLOCATION AND RELEASE OCCURRENCE	INEGUENCI SIATISTIC	n TIMES	O TIME		m TIMES	LINK INFORMATION BETWEEN DATA SETTING	AREAS		ADR_1 CONTINUOUS	adr_p-2			adr_p-1	adr_6 CONTINUOUS			adr_p-3
DATA SETTING AREA MANAGEMENT TABLE		EMPTY SIZE	m	MINIMUM ADDRESS OF EACH SIZE OF CONTINUOUS EMPTY AREAS	MINIMUM ADDRESS	adr_4	adr_m	•	adr_n	STATUS OF USE (USE CONDITION) IN EACH DATA SETTING AREA	STATUS OF USE	BEING USED	BEING USED	BEING USED	EMPTY	KIdWE	BEING USED	BEING USED	BEING USED	•	BEING USED
DATA SETTING	STATUS OF USE OF ENTIRE DATA FIELD	SIZE OF USE	n	MINIMUM ADDRESS OF EACH SIZE OF CONTINUOUS EMPTY AREAS	SIZE	size 1	size 2	•	size 3	STATUS OF USE (ADDRESS	adr_1	adr_2	adr_3	adr_4	adr_5	adr_6	adr_7	adr_8	••	adr_x

FIG. 6A

DATA SETTING AREA MANAGEMENT TABLE

DATA SETTING AREA MANAGEMENT TABLE									
STATUS OF USE ENTIRE DATA F	IELD	BEGINNING ADDRESS OF ALLOCATION AND RELEASE FIELD	ADDRESS OF FIXED						
SIZE OF USE	EMPTY SIZE	adr 11	FIELD adr_n=5						
MINIMUM ADDRES OF CONTINUOUS SIZE	S OF EACH SIZE								
1	adr_8	1 TIME							
2	adr_4	2 TIMES							
STATUS OF USE (IN EACH DATA : ADDRESS		LINK INFORMATION BETWEEN DATA SETTING AREAS	RELOCATION STATUS (RELOCATION CONDITION)						
adr_1	BEING USED								
adr_2	BEING USED	adr_1 CONTINUOUS							
adr_3	BEING USED								
adr_4	EMPTY								
adr_5	EMPTY								
adr_6	BEING USED	adr_1							
adr_7	BEING USED	adr_6 CONTINUOUS							
adr_8	EMPTY								
:	:								
adr_n	BEING USED	adr_9							

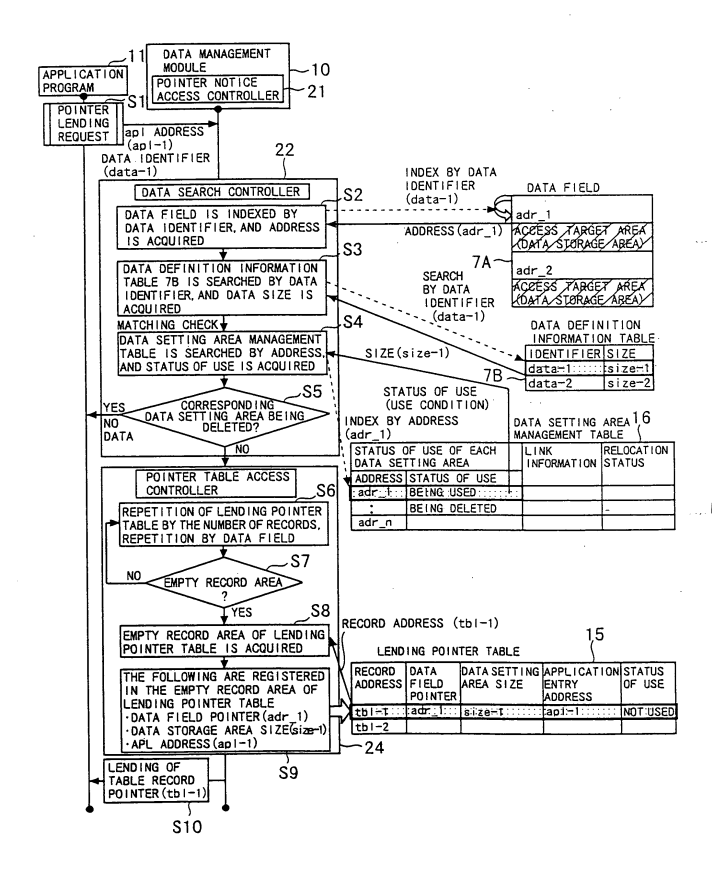
F/G. 6B

COMPOSITION OF DATA FIELD DATA FIELD ADDRESS adr_1 adr_2 adr_3 adr_4 adr_5 (EMPTY) (EMPTY) adr_6 adr_7 (EMPTY) adr_8 adr_9 adr_10 adr_11 (EMPTY) (EMPTY) (EMPTY) adr_n-5 adr_n-4 adr_n-3 adr_n-2 adr_n-1

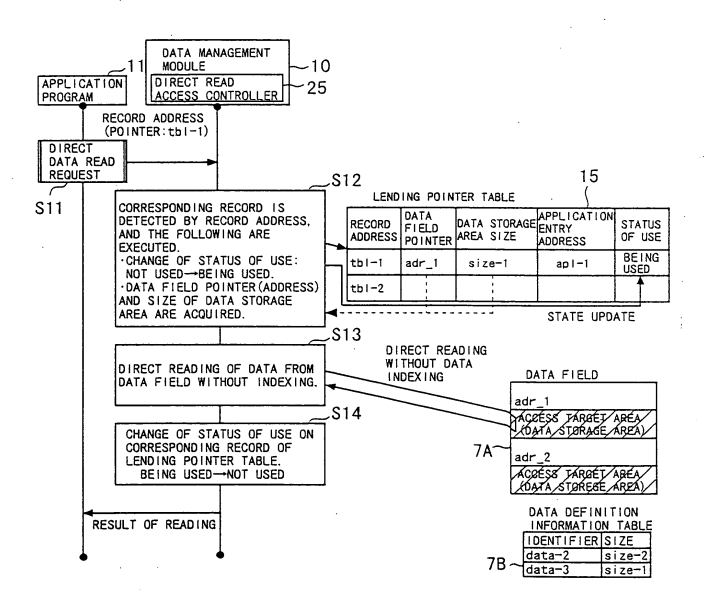
adr_n

LEGEN	D					
	ONE	DATA	SETTIN	G ARE	Α	
6	ATA/	\$70RA	GÉ AREA	(BE1	NG US	ZD)
~	CLINK	DEST	INATION	I ADD	RESS>	_

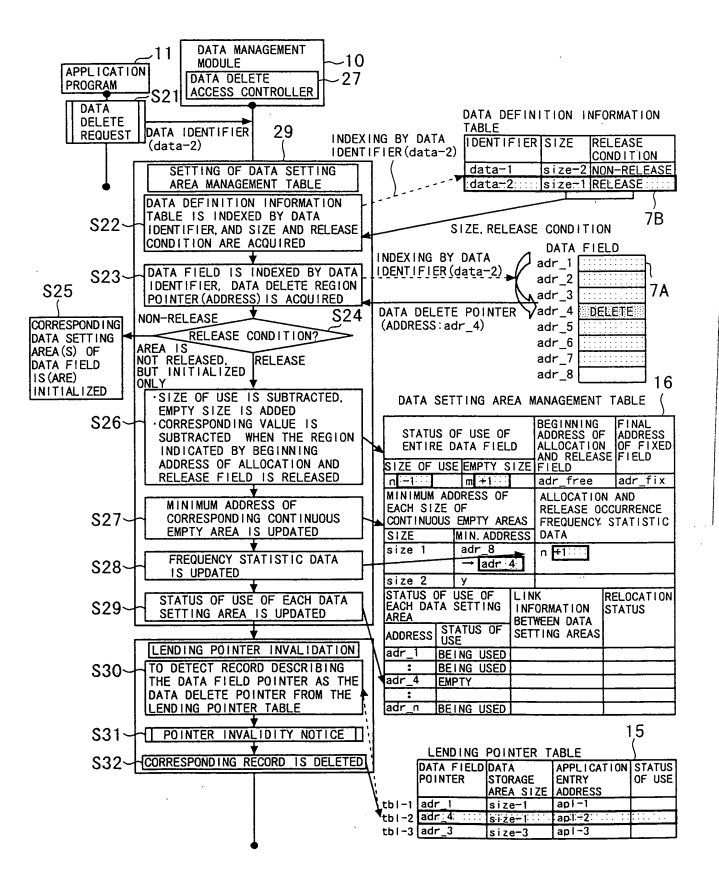
F/G. 7



F/G. 8



F/G. 9



F/G. 10A

F/G. 10B

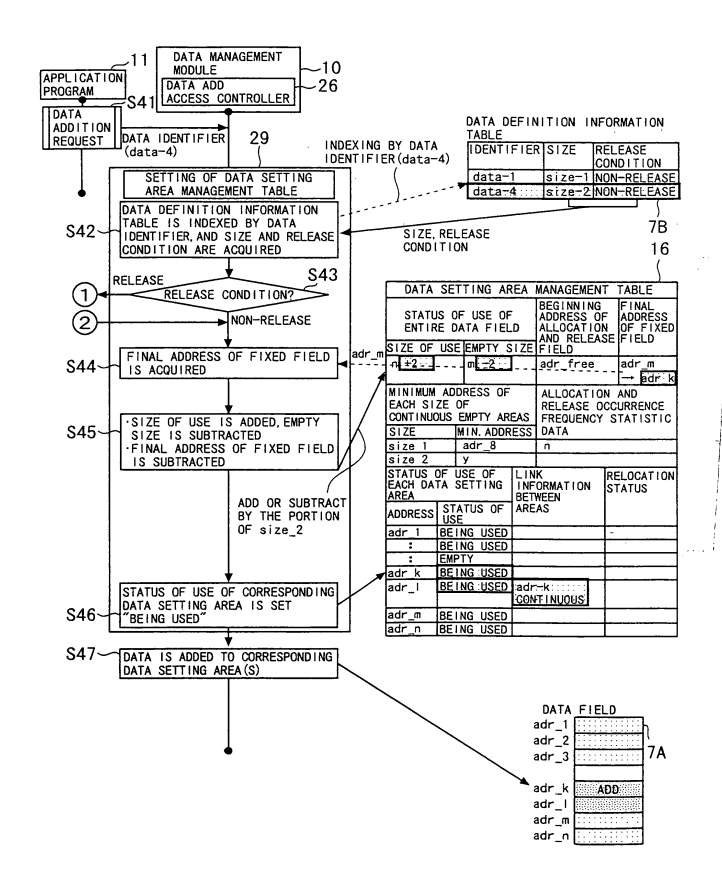
16

							\			
	DATA FIELD			DATA SETTING AREA MANAGEMENT TABLE						
(BEFORE RELEASE)						RELEASE>				
adr_1		~7A		STATUS OF US		BEGINNING ADDRESS	FINAL ADDRESS			
adr_2		←case 1		ENTIRE DATA	FIELD	OF ALLOCATION	OF FIXED			
adr_3		_		SIZE OF USE	EMPTY SIZE	AND RELEASE FIELD	FIELD			
adr_4		←case 3	- 1	n	m	adr_20	adr fix			
adr_5		←case 3		MINIMUM ADDR	RESS OF EACH	ALLOCATION AND RE				
adr_6		—case 3	•	SIZE OF CONT		OCCURRENCE FREQUE				
adr_7				EMPTY AREAS		STATISTIC DATA				
adr_8	EMPTY(size-1)	4		SIZE	MIN. ADDRESS					
adr_9		←case 4		size 1	adr 8					
adr_10		—case 2	•	size 2	adr_15					
adr_11	EMPTY(size-1)			STATUS OF US	E OF EACH	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	OF COLTION			
adr_12 adr 13	EMPTT (STZE-1)	i		DATA SETTING		LINK INFORMATION	RELOCATION			
adr_13		ł			TATUS OF USE	BETWEEN AREAS	STATUS			
adr_15		ł								
adr_16	EMPTY (size-2)									
adr_17		←case 6	:							
adr 18		0000								
adr 19		—case 5	;		=					
adr 20	EMPTY HEREINAFTER	0000			- CUAN	050 40 5011 000				
adr 21						GED AS FOLLOWS				
adr_22					1 10	NDING ON CASES				
adr_23					1 10	*				
		•								
				F/G.	100					
				1 1 U.	100					

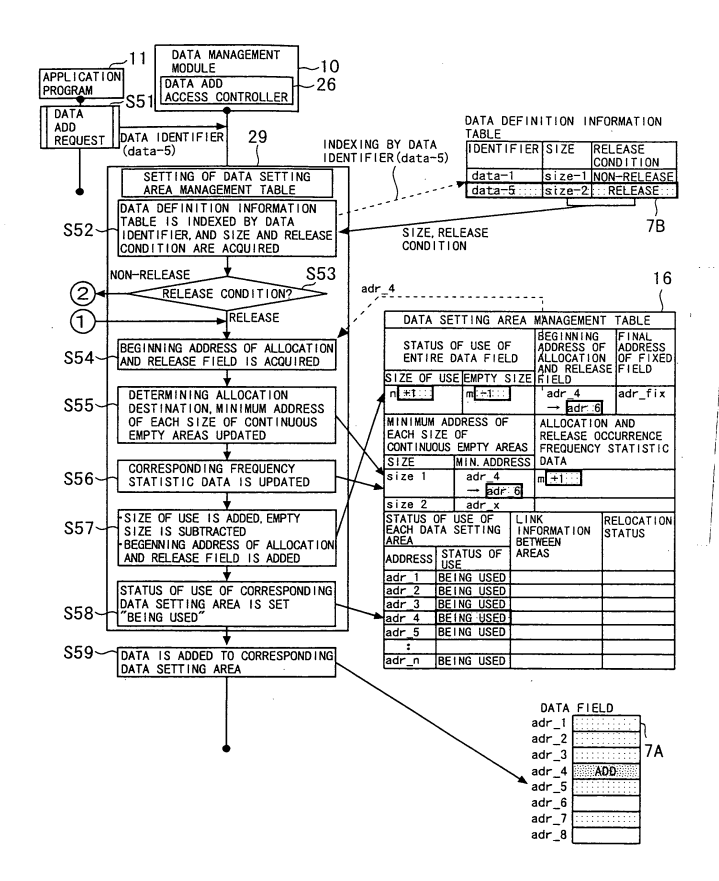
						· · · · · · · · · · · · · · · · · · ·
CASE No.	STATE	AREA THAT RELEASED)	STORAGE	SIZE OF AREAS(C	ADDRESS OF EACH CONTINUOUS EMPTY HANGE CONTENT)	BEGINNING ADDRESS OF ALLOCATION AND RELEASE FIELD
		ADDRESS	SIZE	SIZE	MIN. ADDRESS	NEEDAGE 1 1660
0	INITIAL STATE			size-1	adr_8 adr_15	adr_20
1	TO RELEASE ADDRESS OBJECT AREA SMALLER THAN MINIMUM ADDRESS	adr_2	size-1	size-1	adr_2 (CHANGED)	
2	TO RELEASE RELEASE OBJECT AREA LARGER THAN MINNIMUM ADDRRESS	adr_10	size-1			
3	TO RELEASE RELEASE OBJECT AREA OF SIZE NOT FOUND IN DATA SETTING AREA MANAGEMENT TABLE	adr_4	size-3	size-3	adr_4(ADDED)	
	TO RELEASE RELEASE OBJECT	adr_9	size-1	size-1	adr_12 (CHANGED)	
4	AREA ADJACENT TO EXISTING EMPTY AREA (WHEN MINIMUM ADDRESS OF EXISTING CONTINUOUS EMPTY AREA SIZE IS CHANGED)	_		size-2	adr_8 (CHANGED)	
5	TO RELEASE FINAL RELEASE OBJECT AREA	adr_19	size-1			adr_19 (CHANGED)
6	TO RELEASE RELEASE OBJECT AREA ADJACENT TO EXISTING EMPTY AREA(WHEN EXISTING CONTINUOUS EMPTY AREA SIZE IS DELETED OR ADDED)	adr_17	size-1	size-2 size-3	DELETED adr_15 (ADDED)	

EMPTY COLUMN SHOWS "NO CHANGE"

F/G. 11

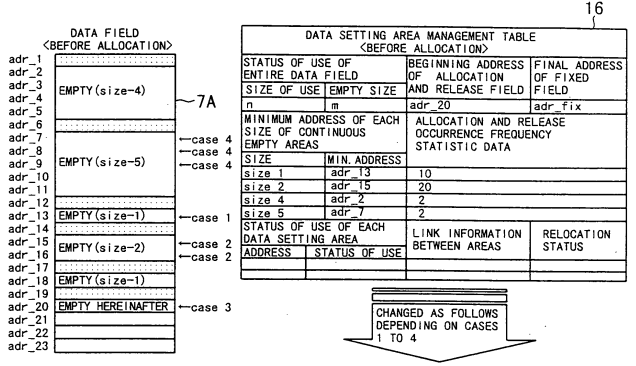


F/G. 12



F/G. 13A

F/G. 13B



F/G. 13C

CASE No.	STATE	AREA (DAT AREA FOR	A STORAGE	SIZE OF	ADDRESS OF EACH CONTINUOUS EMPTY HANGE CONTENT)	BEGINNING ADDRESS OF ALLOCATION AND RELEASE FIELD	
L		ADDRESS	SIZE	SIZE	MIN. ADDRESS	1	
0	INITIAL STATE			size-1	adr_13	adr_20	
1.				size-2	adr_15	1 -	
			<u> </u>	size-4	adr_2	1	
				size-5	adr_7		
1	ALLOCATION AT MIN. ADDRESS POSITION	adr_13	size-1	size-1	adr_18 (CHANGED)		
2	ALLOCATION AT MIN. ADDRESS POSITION	adr_15	size-2	size-2	(DELETED)		
3	ALLOCATION OF DATA HAVING LARGER SIZE THAN SIZE OF CONTINUOUS EMPTY AREAS IN DATA FIELD	adr_20	size-7	size-7	adr_20 (ADDED)	adr_27 (CHANGED)	
	ALLOCATION OF DATA HAVING SIZE "NOT FOUND CONTINUOUS	adr_7	size-3	size−3	adr_7 (ADDED)		
4	EMPTY AREA HAVING SAME SIZE IN DATA FIELD" AND "SMALLER			size−2	adr_10 (CHANGED)		
	THAN SIZE OF CONTINUOUS EMPTY AREAS IN DATA FIELD"(*)			adr_5	(DELETED)		

EMPTY COLUMN SHOWS NO CHANGE

*THE AREA OF SIZE-3 CAN BE ALLOCATED BOTH FROM ADR_2 OF SIZE-4 AND FROM ADR_7 OF SIZE-5 WHEN ALLOCATED IN SIZE-4: NEW EMPTY REGION SIZE IS SIZE-1
WHEN ALLOCATED IN SIZE-5: NEW EMPTY REGION SIZE IS SIZE-2
HEREIN, ACCORDING TO THE VALUE IN THE FREQUENCY STATISTIC DATA", SINCE THE NUMBER OF TIMES OF SIZE-1 < NUMBER OF TIMES OF SIZE-2, IT IS KNOWN MORE EFFECTIVE TO UTILIZE THE DATA FIELD BY OBTAINING SIZE-2, AND IT IS ALLOCATED IN ADR_7

F/G. 14

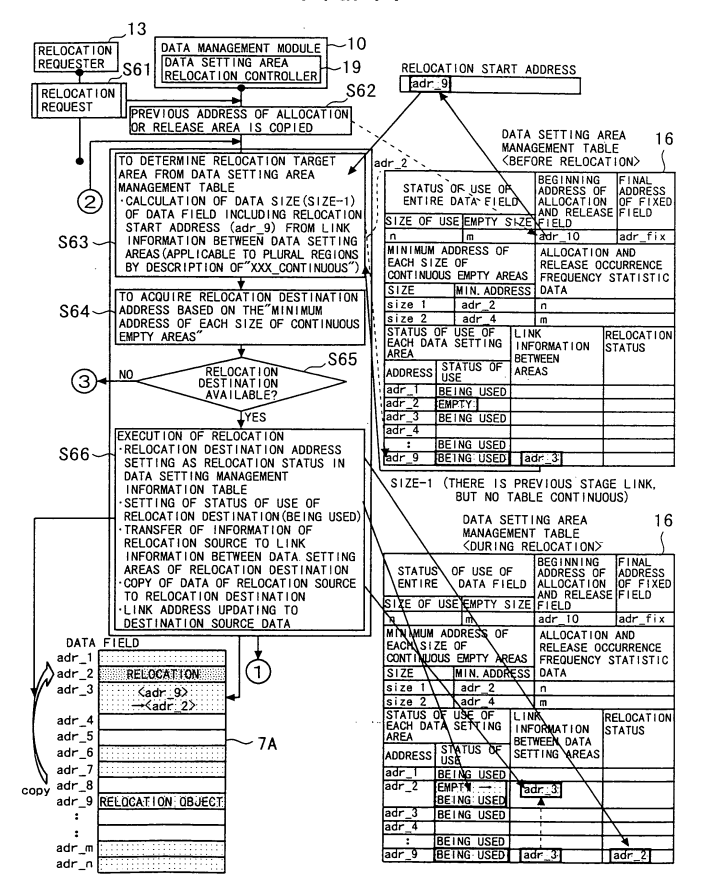
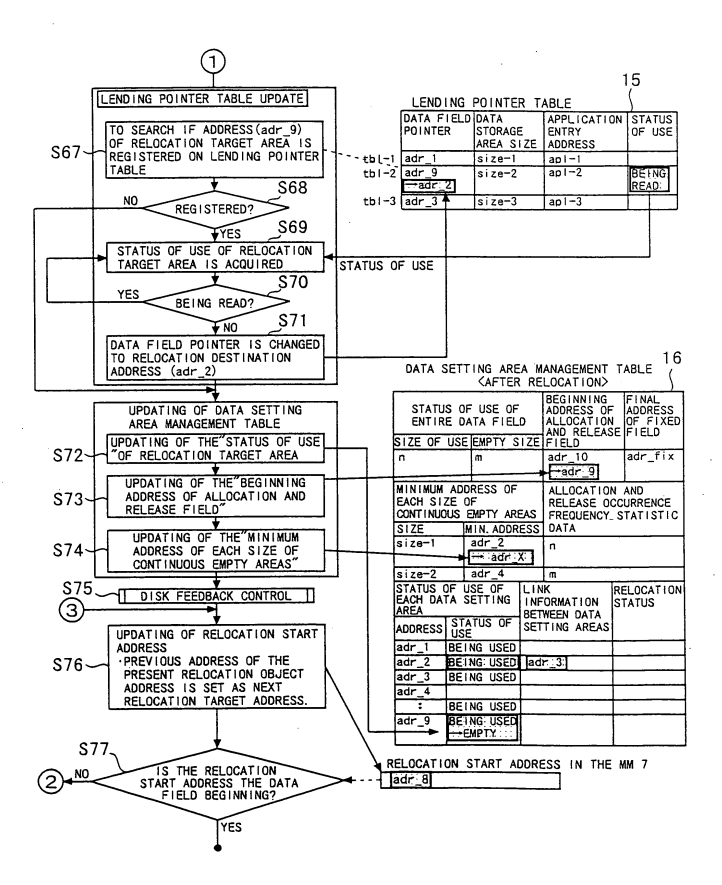
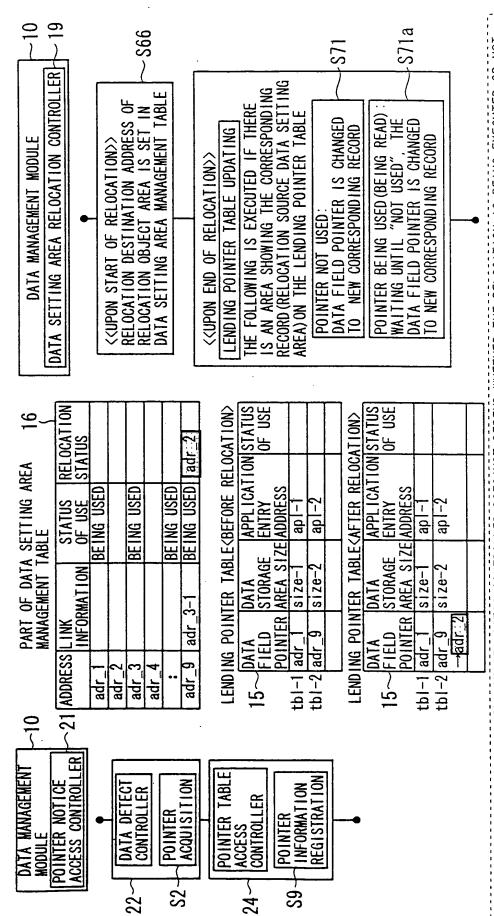


FIG 15



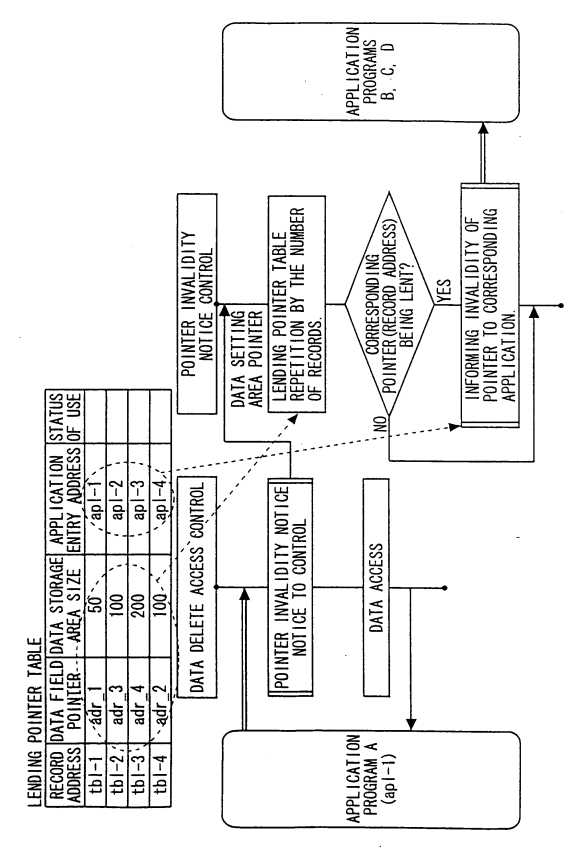
F/G. 16



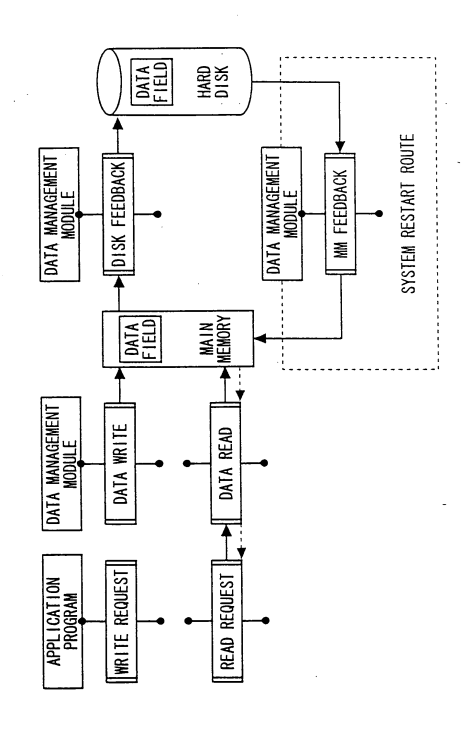
LENDING POINTER TABLE RELATING TO THE CORRESPONDING DATA FIELD UPON POINTER NOTICE REQUEST IS ALWAYS GENERATED, AND RECORD ACCESS IS NOTICED TO THE APPLICATION PROGRAM. THE OPERATION OF THE POINTER NOTICE ACCESS CONTROLLER DOES NOT DEPEND WHETHER THE RELOCATION IS BEING EXECUTED OR NOT THE LENDING POINTER TABLE RELATING TO THE CORRESPONDING DATA FIELD UPON POINTER NOTICE REQUEST IS ALWAYS GENERATED, A ITS RECORD ACCESS IS NOTICED TO THE APPLICATION PROGRAM.

WHEN FEEDING BACK THE RESULT OF RELOCATION TO THE LENDING POINTER TABLE BY THE RELOCATION CONTROLLER, DEPENDING ON WHETHER THE LENT RECORD ACCESS IS BEING USED OR NOT, THE RELOCATION CONTROLLER OPERATES TO MATCH.

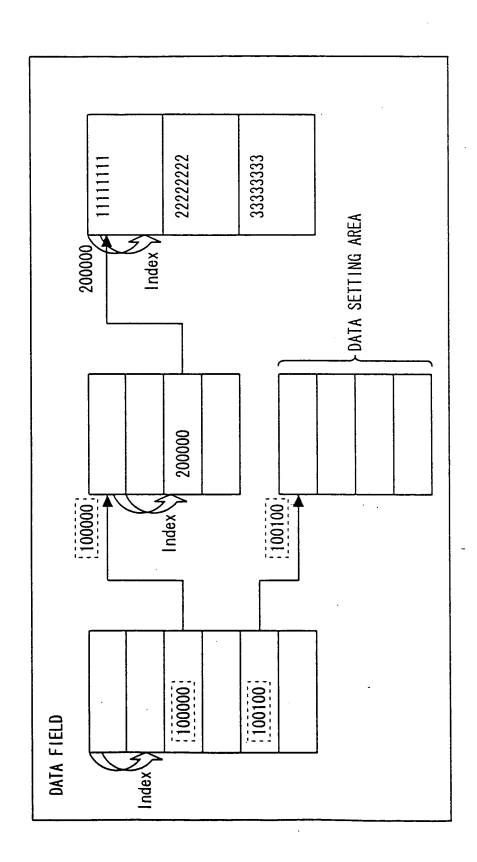
F/G. 17



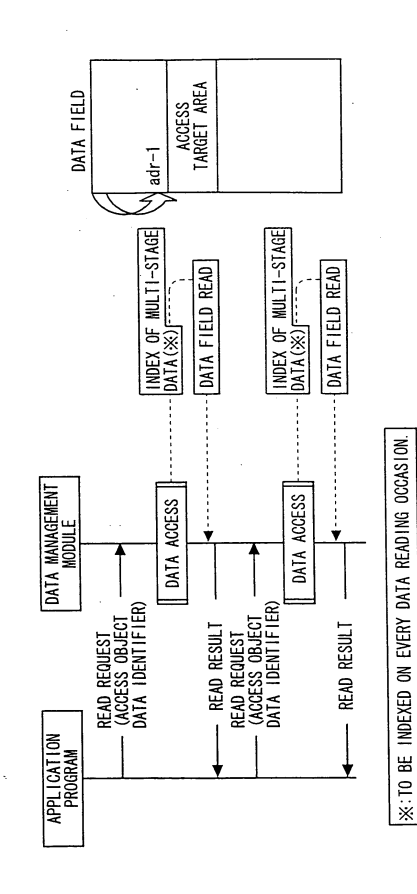
F/G. 18 PRIOR ART



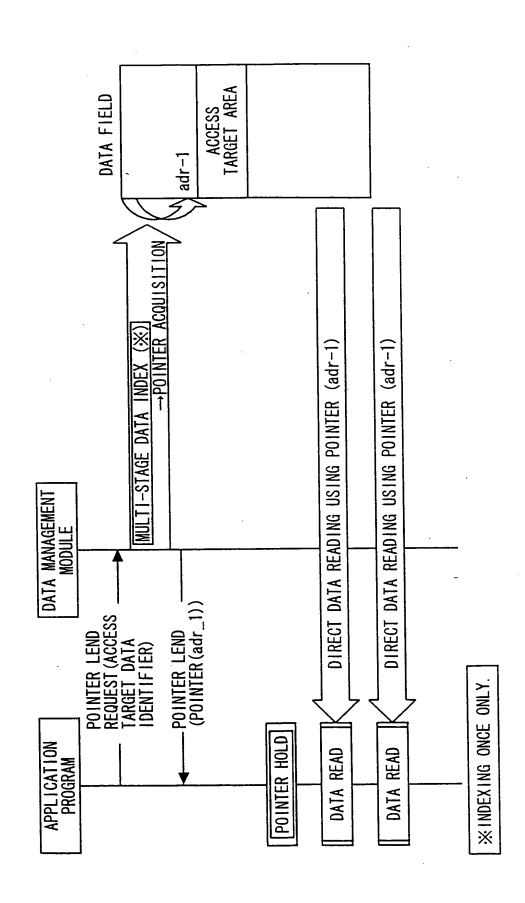
F16.19 PRIOR ART



F1G. 20 PRIOR ART



F16.21



F16.22 PRIOR ART

